### VAXEE XE V2 Wireless **User Guide**

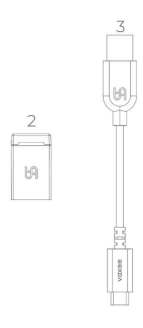


**Contents of Package** 

- 1. Mouse 2.4K Wireless Dongle
- 3. Charging and Data Cable



P.0



Setup



Wireless Mode

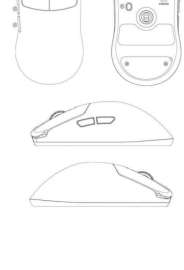
Connect the mouse to any USB port on your PC

Wired Mode

Connect the 4K dongle (VXD02) through the cable to the computer.



**Mouse Features** 



O O miżis

Power Switch Specifications DPI Settings: 400/800/1600/3200 dpi Adjustable USB Report Rate: 500/1000/2000/4000 Hz Adjustable Click Latency: O(L) / 2(M) / 4(H) ms Adjustable Competitive Mode: On / Off

3 Middle Button Back Button

S Forward Button

6 Bottom Button

### Agjustable Competitive Mode: On / Off Adjustable Motion Sync: On / Off Battery Life: Standard Ik: 110 hours / Competitive IK: 38 hours / 2K: 34 hours / 4K: 30 hours Sensor: PAW3950

Connector: USB Buttons: 7 buttons Cable Length: 2 meters (6.6 feet)

Ы

For optimal wireless performance, use mouse within 20cm of Wireless Dongle and further than 2m from sources of 2.4GHz interference (such as Wi-Fi routers)

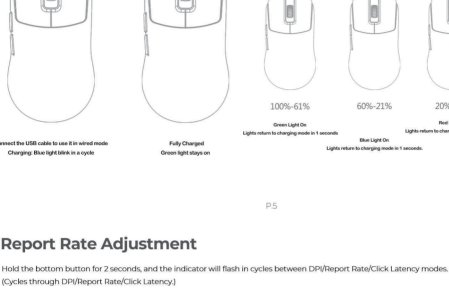
P.3

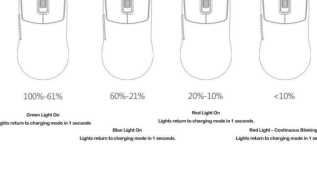
**Recommended Usage Environment** 











DPI HZ WS

bA

**3200dpi** 

Green-4ms

DPÎ HZ NG

**LED Lights during Charging** Hold the Right Button (2) + Middle Button (3) to display the current charge level of the mouse.

After selecting Report Rate mode (release the bottom button when switch to ReportRate mode), the indicator light changes from flashing to steady. Pressing the button again at this point will cycle through the settings in the order of "4000Hz -> 2000Hz -> 1000Hz ".

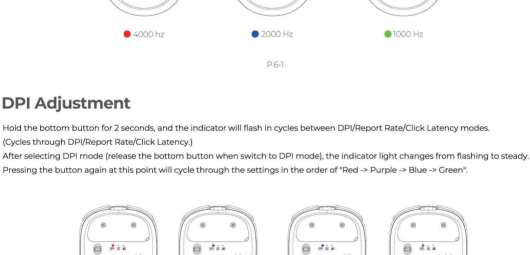
DPI HZ MS

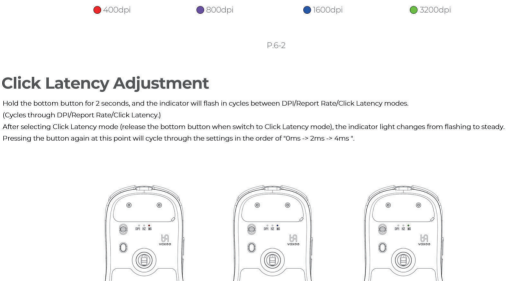
UA.

P.5

### DPI HZ WS LA.

0 





●Blue-2ms

P.6-3

P.7

P.8

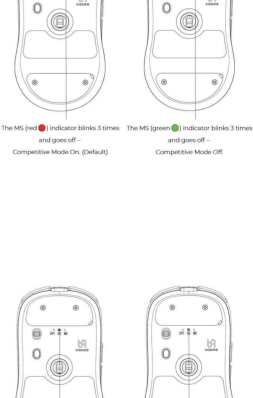
DPI HZ MS

## **Competitive Mode Adjustment**

Red-0ms



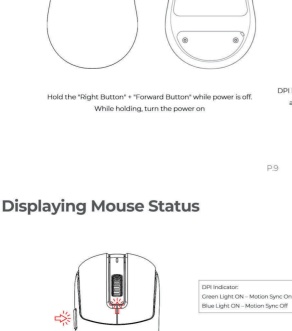
**Motion Sync Adjustment** 



DPI HZ WS



# M vaxee





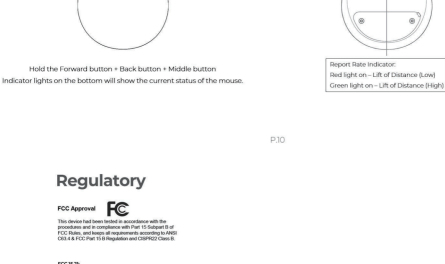
blinks 3 times and goes off -

Low mode. (Default)



₽ Vaxee

0



Islos:
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.
These limits are designed to provide reasonable protection against harmful interference in a residential installation.
This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installatio If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on,

P.9